MTS-520US3

- 2 **-**

32. (Amended) A method of manufacturing an optical disk comprising the steps of:

forming, on a substrate, a data zone having pits indicating data signals readable by light radiation;

forming a reflective layer on the data zone; and

trimming the reflective layer to form markings on the pits functioning as a track on the optical disk;

wherein the markings form a barcode pattern indicating information.

Respectfully Submitted,

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JJJ/kc

Enclosure: Version with markings to show changes made

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The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

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August 30, 2002